Appl. No. 10/650,149 Amdt. Dated October 18, 2007 Reply to Office action of July 18, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A method for a digital subscriber line device to process a dial string wherein the digital subscriber line device is coupled to a PSTN (public switched telephone network) and a VoIP (Voice-over-Internet Protocol) network, the method comprising:

receiving a transmission by the digital subscriber line device;

comparing a dial string of the transmission with phone numbers stored in a PSTN digit map and a VoIP digit map by a PSTN digit string processor and a VoIP digit string processor, respectively;

routing the transmission to the PSTN network when a phone number corresponding to the transmission is found in the PSTN digit map; and

routing the transmission to the VoIP network when a phone number corresponding to the transmission is found in the VoIP digit map.

Claim 2 (original): The method as claimed in claim 1, wherein the PSTN digit map is configured manually and stored in the digital subscriber line device.

Claim 3 (currently amended): The method as claimed in claim 1, wherein the VoIP digit map is configured by a call agent and stored in the VoIP device digital subscriber line device.

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Claim 4 (original): The method as claimed in claim 1, wherein the transmission is routed from a telephone to the digital subscriber line device.

Claim 5 (currently amended): A digital subscriber line device, comprising:

at least one first port coupled to a PSTN (public switched telephone network);

a second port coupled to a VoIP (Voice-over-Internet Protocol) network;

a PSTN digit map;

a VoIP digit map;

a PSTN digit map string processor for comparing a transmission received by the digital subscriber line device with phone numbers stored in the PSTN digit map, wherein when a phone number eorresponds corresponding to the transmission is found in the PSTN digit map, the PSTN digit map string processor routes the transmission to the PSTN network through the first port; and

a VoIP digit map string processor for comparing a transmission received by the digital subscriber line device with phone numbers stored in the VoIP digit map, wherein when a phone number corresponds corresponding to the transmission is found in the VoIP digit map, the VoIP digit map string processor routes the transmission to the VoIP network through the second port.

Claim 6 (original): The digital subscriber line device as claimed in claim 5, wherein the PSTN digit map is configured manually and stored in the digital subscriber line device.

Claim 7 (original): The digital subscriber line device as claimed in claim 5, wherein the VoIP digit map is configured by a call agent and stored in the digital subscriber line device.

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Claim 8 (original): The digital subscriber line device as claimed in claim 5, wherein the dial-up transmission is routed from a telephone to the digital subscriber line device.

Claim 9 (new): The method as claimed in claim 1, further comprising: transmitting a voice signal to the telephone to notify the user of a dial error message when a phone number corresponding to the transmission is neither found in the PSTN digit map nor in the VoIP digit map.

Claim 10 (new): The digital subscriber line device as claimed in claim 5, further comprising: an error notification module for transmitting a voice signal to the telephone to notify the user of a dial error message when a phone number corresponding to the transmission is neither found in the PSTN digit map nor in the VoIP digit map.